SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS - Patent Review CA2423157



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SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS

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Abstract

CA Patent # CA2423157

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RAPPAPORT THEODORE (US) SKIDMORE ROGER (US) HENTY BENJAMIN (US) Inventor(s)

Abstract of CA2421ST A system and method for design, Tracking, measurement, prediction and optimization of data communications rehoved (figure 7) includes a size specific mode of the physical environment (figure 7) and purforms a variety of different calculations (figure 7) based on both the components used in the communications networks and the physical environment in whith the network is despited.

☐ Title Information

http://www.wikipatents.com/ca/2423157.html (1 of 28) [8/21/2008 11:24:26 AM]

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Publication Date 2002-04-04

Int. Classification G06F17/50; G06F3/00; G06F15/16; G06F19/00; G06G7/62; H04L12/24; H04L12/56; H04L12/66; H04Q7/36; G06F17/50; G06F3/00; G06F15/16; G06F19/00; G06G7/00; H04L12/24; H04L12/56; H04L12/66; H04Q7/36; (IPC1-7): G06F17/50;

European Classification H04L12/24F1; H04L12/24F3; H04Q7/36; H04W8/04

Application number CA20012423157 20010921

Priority number(s) US20000668145 20000925; WO2001US29419 20010921

Also published as US6973622 (B1); US2005265321 (A1); MXPA03002652 (A); EP1328881 (A0); CN1498382 (A); AU2001291148 (A2)

CA F 2423157+A

PRS Code AFNE; EEER

PRS Date 2003/03/20; 2006/09/20

Code Expi. + NATIONAL PHASE ENTRY +•EXAMINATION REQUEST

- INPADOC patent family

(+1)

4=1

1 System and method for design, tracking, mea-Inventor: RAPPAPORT THEODORE; SKIDMORE ROGER; Applicant: WIRELESS VALLEY COMMUNICATIONS (BR)

EC: H04L12/24F1; H04L12/24F3; (+2)

Publication info: AU9114801 A - 2002-04-08 2 System and method for design, tracking, measure t, prediction and optimization of data com Inventor: HENTY BENJAMIN; SKIDMORE ROGER; (+1)

IPC: G06F17/50: G06F3/00:

Applicant: WIRELESS VALLEY COMMUNICATIONS (BR)

G06F15/16(+17)

EC: H04L12/24F1; H04L12/24F3; (+2) IPC: G06F17/50; G06F3/00;

G06F15/16(+17)

3 System and method for design, tracking, measurement, prediction and optimization of data communication networks

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http://www.webstatents.com/ca/2423152.html (2 of 28) (8/21/2008, 11:24:26.AM)

Publication Info: AU2001291148 A2 - 2002-04-08

Inventor: RAPPAPORT THEODORE S; SKIDMORE ROGER Applicant: WIRELESS VALLEY COMMUNICATIONS (US) (BR) R; (+1) EC: H04L12/24F1; H04L12/24F3; (+2) IPC: G06F17/50; G06F3/00;

4 SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS Applicant: WIRELESS VALLEY COMMUNICATIONS (US) (BR)

6 SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS

8 SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS.

7 System and method for design, tracking, measurement, prediction and optimization of data communication networks

9 System and method for design, tracking, measurement, prediction and optimization of data communication networks

10 System and method for design, tracking, measurement, prediction and optimization of data communication networks

ROGER (US); (+1)

G06F15/16(+17) 5 System and method for design, tracking, measurement, prediction and optimization of data communications networks

Publication Info: EP1328881 A1 - 2003-07-23 EP1328881 A4 - 2006-02-22

Publication Info: CA24231S7 A1 - 2002-04-04

EC: H04L12/24F1; H04L12/24F3; (+2) IPC: G06F17/50; G06F3/00;

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Publication info: CN1498382 A - 2004-05-19

EC: H04L12/24F1; H04L12/24F3; (+2)

Inventor: RAPPAPORT THEODORE (US)

EC: H04L12/24F1; H04L12/24F3; (+2)

Publication Info: JP2004S10372T T - 2004-04-02

Publication Info: MXPA030026S2 A - 2003-09-25

Inventor: RAPPAPORT THEODORE (US); SKIDMORE

Publication Info: US6973622 81 - 2005-12-06

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ROGER (US); (+1) EC: H04L12/24F1; H04L12/24F3; (+2)

ROGER (US); (+1) EC: H04L12/24F1; H04L12/24F3; (+2)

Inventor:

ROGER (US): (+1) EC: H04L12/24F1; H04L12/24F3; (+2)

Publication Info: BR114232 A - 2004-07-20

G06F15/16(+17)

IPC: G06F17/50; G06F3/00; G06F15/16(+17)

IPC: G06F17/50; G06F3/00; G06F15/16(+18)

IPC: G06F17/50; G06F3/00;

IPC: G06F17/50; G06F3/00; G06F15/16(+18)

IPC: G06F17/50; H04L12/24; G06F3/00 (+17)

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SYSTEM AND HETHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS - PARMS Review CA2423157

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Publication Info: US2005265321 A1 - 2005-12-01

Applicant: (BR)

IPC: G06F17/50; G06F3/00;

G06F15/16(+16)

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List of citing documents



- Claims

1-11. (canceled)

12. A method for analyzing a communications network, comprising the steps of:

generating a computerized model of a communications network within a physical space in which said communications network is or will be deployed, said computerized model identifying locations within said physical space of components used in said communications network, said computerized model having modeled attributes for each of said components;

positioning data collection measurement devices within said physical space;

identifying locations within said computerized model which correspond to said measurement devices;

measuring field measurement data with said data collection measurement devices; and

predicting a performance metric for said communications network based on said field measurement data, said modeled attributes for said components, and said locations of said components within said computerized model.

- The method of claim 12 wherein said computerized model is three dimensional.
- 14. The method of claim 12 wherein said data collection measurement devices used in said positioning step are portable.
- 15. The method of claim 12 wherein said positioning step includes of the step of affixing said data collection measurement devices permanently within said physical space.
- 16. The method of claim 12 wherein said performance metric predicted in said predicting step is selected from the group consisting of throughput, error rates, pecked letters, pucked litter, sprill pitter, quality of service, scourtly, contrale greate, pucked with error rate, price is grant error price, publisher error of price error price, printer error, printer error price, printer error price, printer error price error printer er
- 17. The method of claim 12 wherein said step of measuring is performed manually.
- The method of claim 12 wherein said step of measuring is performed autonomously.
- 19. The method of claim 12 further comprising the step of storing said field measurement data.
- 20. The method of claim 12 further comprising the step of updating said computerized model generated in said generating step.
- 21. The method of claim 20 wherein said step of updating includes the steps of:
- specifying components from a plurality of different modeled components which are to be used in said communications network,

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said modeled components including descriptions and attributes of a specific component; and

- specifying locations within said space for a plurality of different components in said computerized model.
- 22. The method of claim 21 wherein said step of updating further includes the step of specifying an orientation for at least one component specified in said first specifying step at said location specified in said second specifying step.
- 23. The method of claim 12 wherein said computerized model in said generating step identifies orientations of said components at said locations within said physical space and said predicting step utilizes said orientations,
- 24, he method of claim 12 wherein said computerized model generated in said generating step includes objects which create noise or interference, said noise or interference being an attribute of said object which is factored in said predicting step.
- 25. The method of claim 12 wherein said performance metric predicted in said predicting step is predicted in a forward direction in said communication network.
- 26. The method of claim 12 wherein said performance metric predicted in said predicting step is predicted in a reverse direction in said communication network.
- 27. The method of claim 12 further comprising the step of specifying data transfer protocol, and wherein said predicting step uses a specified data transfer protocol as a factor in predicting said performance metric.
- 28. The method of claim 12 further comprising the step of specifying a network loading for said communications network, and wherein said predicting step uses a specified network loading in predicting said performance metric.
- 29. A system for analyzing a communications network, comprising:
- a computerized model which shows a communications network within a physical space in which said communications network is or will be deployed, said computerized model identifying locations within said physical space of components used in said communications network, said computerized model having modeled attributes for each of said components;
- data collection measurement devices positioned within said physical space, said data collection measurement devices being represented within said computered model at locations that correspond to said data collection measurement devices, said data collection measurement devices measuring field measurement data for said physical space; and
- means for predicting a performance metric for said communications network based on said field measurement data, said modeled attributes for said components, and said locations of said components within said computerized model.
- 30. The system of claim 29 wherein said computerized model is three dimensional
- 31. The system of claim 29 wherein said data collection measurement devices are portable.
 32. The system of claim 29 wherein said data collection measurement devices are permanently affixed at said locations within
- said physical space.

 33. The system of claim 29 wherein said performance metric predicted by said means for predicting is selected from the
- group consisting of throughout, error rates, poised latency, posked gitter, ownfool gitter, quality of sevice, security, coverage area, bandwidth, bit error rates, poster error rate, froptee place sched rate, questing oldey, round trip time, capacity, signal level, interference level, quality of service, bandwidth delay product, handelf delay time, signal-to-interface ratio, signal-to-incer atio, physical exploiment price, maintenance and cost information.
- 34. The system of claim 29 further comprising a means for storing said field measurement data.
- 35. The system of claim 29 wherein said computerized model is stored on at least one server.
- 36. The system of claim 35 wherein said computerized model is stored on a plurality of servers, said plurality of servers can communicate with each other.

- 37. The system of claim 36 wherein said plurality of servers have a heirarchical relationship to one another in said system,
- 38. The system of ckilm 35 further comprising at least one portable client device, said at least one portable client device can communicate with said at least one server.
- 39. The system of claim 37 wherein said system includes a plurality of portable client devices,
- 40. A method for analyzing a communications network, comprising the steps of:

generating a computerized model of a communications network within a physical space in which said communications network is or will be deployed, said computerized model identifying locations within said physical space of components used in said communications network, said computerized model having modeled attributes for each of said components;

identifying locations within said computerized model which correspond to said measurement devices;

downloading or inputting files of field measurement data; and

predicting a performance metric for said communications network based on said field measurement data, said modeled attributes for said components, and said locations of said components within said computerized model.

41. The method of claim 40 wherein said field measurement data obtained in said downloading or inputting step is specific for said physical space.

42. A site specific method for analyzing a communications network, comprising the steps of:

generating a computence model of a communications network within a physical space is which said communications network is designed, said computations and elidentifying potations within said physical space of components used in said communications network, said computented model having modeled distributes for each of said components, said climate and the said communications network, said computented model having modeled distributes for each of said components, said climate and said produces within the physical space with the physical space within the physical space within the physical space with the physical space with the physical space within the physical space with th

positioning data collection measurement devices within said physical space;

identifying invations within said computatized model which correspond to said measurement devices:

measuring field measurement data with said data collection measurement devices; and

predicting one or more performance metrics for said communications network based on said computerized model and said field measurement data, said modeled attributes for said components, said modeled attributes for said objects within the physical space, and said locations of said components within said computerized model.

- 43. The method of claim 42 wherein said computerized model is three dimensional.
- 44. The method of claim 42 wherein said data collection measurement devices used in said positioning step are portable.
- 45. The method of claim 42 wherein said positioning step includes the step of affixing said data collection measurement devices permanently within said physical space.
- 46. The method of claim 4.2 wherein said one or more performance metrics predicted in said predicting step are selected from the group consisting step are continued metrics are selected from date signal strength intensity, connectivity, removed through of one or more performance metrics are selected from date signal atmosph intensity, connectivity, removed throughout, the removal removal production and production of the second, ratific, capacity, signal shorepids intensity, special before, special time, special price, quality of service, security, coverage area, bunderfort, server identification parameters, better in the service security, coverage area, bundered by the service security coverage area of the security coverage area of the security coverage area of the security covera

SYSTEM AND METHOD FOR GESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS - Patent Review CA2423157

attenuation factors, throughput performance metrics, packet error rater, cound trip time, diopoped packet rate, questing delay, signal level, inference level, quality of service, bandwidth delay product, handfold delay time, signal isso, data loss, number of uses serviced, user dentity, scattors of adequates coverage, handfoll footdons or zones, posatoris of adequate throughput, CF or packet of the control of the contro

- 47. The method of claim 42 wherein said step of measuring is performed manually.
- 48. The method of claim 42 wherein said step of measuring is performed autonomously.
- 49. The method of claim 42 further comprising the step of storing said field measurement data.
- 50. The method of claim 42 further comprising the step of updating said computerized model generated in said generating step.
- 51. The method of claim 50 wherein said step of updating includes the steps of:

specifying components from a plurality of different modeled components which are to be used in said communications network, said modeled components including descriptions and attributes of a specific component; and

specifying locations within said space for a plurality of different components in said computerized model

- 52. The method of claim 51 wherein said step of updating further includes the step of specifying an orientation for at least one component specified in said specifying components step at said location specified in said specifying locations step.
- 53. The method of claim 42 wherein said computerized model in said generating step identifies orientations of said components at said locations within said physical space and said predicting step utilizes said orientations.
- 54. The method of claim 42 wherein said computerized model generated in said generating step includes objects which create noise or interference, said noise or interference being an attribute of said object which is factored in said predicting step.
- 55. The method of claim 42 wherein said performance metric predicted in said predicting step is predicted in a forward direction in said communication petwork
- 56. The method of claim 42 wherein said performance metric predicted in said predicting step is predicted in a reverse direction in said communication network.
- 57. The method of claim 42 further comprising the step of specifying data transfer protocol, and wherein said predicting step uses a specified data transfer protocol as a factor in predicting said performance metric.
- 58. The method of claim 42 further comprising the step of specifying a network loading for said communications network, and wherein said predicting step uses a specified network loading in predicting said performance metric.
- 59. A site specific system for analyzing a communications network, comprising:
- a computeded model which represents and displays a communications network within a physical space in which said communications network is or will be deplayed, said computerized model identifying locations within said physical space of components used in said communications network, said computerized model having modeled attributes for each of said components, said computerized model may contain objects which model objects within the physical space which may have attributes which impact performance of the communications network;
- data collection measurement devices positioned within said physical space, said data collection measurement devices being represented within said computerized model at locations that correspond to said data collection measurement devices, said data collection measurement devices measuring field measurement data for said physical space; and

prediction device for predicting one or more performance metrics for said communications network based on said computerized model and said field measurement data, said modeled attributes for said components, said modeled attributes for said objects within the physical space, and said locations of said components within said computerized model.

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- 60. The system of claim 59 wherein said computerized model is three dimensional.
- 61. The system of claim 59 wherein said data collection measurement devices are portable.
- 62. The system of claim 59 wherein said data collection measurement devices are permanently affixed at said locations within said physical space.
- 63. The system of claim 59 wherein said one or more performance metrics selected from the group consisting of one or more performance metrics are selected from radio signal strength intensity, connectivity, redwork throughput, by error rate, more performance metrics are selected from radio signal strength intensity of second, so the control of th
 - 64. The system of claim 59 further comprision a storage device for storing said field measurement data.
- 65. The system of claim 59 wherein said computerized model is stored on at least one server.
- 66. The system of claim 65 wherein said computerized model is stored on a plurality of servers, said plurality of servers can communicate with each other.
- 67. The system of claim 66 wherein said plurality of servers have a heirarchical relationship to one another in said system.

 68. The system of claim 65 further comprising at least one portable client device that can communicate with said at least one server.
- 68. The system of claim 65 further comprising at least one portable client device that can communicate with said at least one server,
 69. The system of claim 67 wherein said system includes a plurality of portable client devices,
- 70. The method of claim 12 further comprising the step of storing or visualizing data representing comparisons of measurements with predictions.
 71. The method of claim 12 further comprising the step of storing or visualizing data representing either or both logical connections
- 7.1. The microtor or dam't put for the comprising five step or storing of visualizing data representing evine or both logical commissions of network components.
 7.2. The system or apparatus of claim 29 further comprising a storage medium or display for, respectively, storing or visualizing data representing comprising or storage medium or display for, respectively, storing or visualizing data represention components or of measurements with or medicions.
- data representing comparisons of measurements with predictions.

 73. The system or apparatus of claim 29 further comprising a storage medium or display for, respectively, storing or visualizing
- either or both logical connections of network components or physical locations of network components.

 74. The method of claim 59 further comprising the step of storing or visualizing data representing comparisons of measurements
- with predictions.

 75. The method of claim 59 further comprising the step of storing or visualizing data representing either or both logical connections of network components or physical locations of network components.
- 76. The method of claim 42 further comprising the step of storing or visualizing data representing comparisons of measurements with conditions
- 77. The method of claim 42 further comprising the step of storing or visualizing data representing either or both logical connections (5)//www.wikupetents.com/cq/24/3157.html (6 of 28) [8/21/208 11; 24-26 AM]

of network components or physical locations of network components.

78. The system or apparatus of claim 59 further comprising a storage medium or display for, respectively, storing or visualizing data representing comparisons of measurements with predictions.

79. The system or apparatus of claim 59 further comprising a storage medium or display for, respectively, storing or visualizing either or both logical connections of network components or physical locations of network components.

-

☐ Description

CROSS-REFERENCE TO RELATED APPLICATIONS

(2001) This application is midnful to pending applications Ser. No. 09/31(8,49), entitled "Nethod and System for Namaging a Real Time Bill of Netarials," filed by T. S. Rappapport and R. R. Sidmore (Docket 250/44), Ser. No. 09/31(8,44), extitled "Nethod And System for a Building Database Namaginator," filed by T. S. Rappapport and R. R. Sidmore (Docket 250/61844), Ser. No. 09/31(8,49), entitled "Nethod and System for Automated Conformation of Communication component Position in 20° Filed by T. S. Rappaport and R. R. Sidmore (Docket 250/01844), application entitled "Nethod and System for Designing or Designing

BACKGROUND OF THE INVENTION

[0002] 1. Field of the Invention

(0003) The invention relates to the field of communications networks, and more specifically to the design thereof, and the measurement, visualization, precition and optimization of the performance of data communication networks. A method and system to predict, visualized and optimize the performance of data communication networks as used to design, measure, and the predict of the performance of data communication networks as used to design, measure, and the predict of the performance of the performance of data communication networks are design, measure, and the predict of the performance of the performance of data communication networks are designed to the performance of data communication networks.

[0004] 2. Description of the Related Art

[0005] Communications networks are used to send information from one place to another. This information often takes the form of vice, video or data. To transmit information a communication network breast down a message information as evide of mumbers. These numbers describe how to construct the information using some prefetermined method, for example, the numbers could represent object asmoles of the signal voltage that should be applied to a speaker so that the speaker reproduces the sound of the vice, as shown in PIG. 1. The information is in this case the voice message, which was transmitted over the communications network.

[0006] The process of representing information can be analog or digital. In an analog communications network the missage that is transmitted is a continuously changing number. In a digital network, numbers that change a dispertle, require intervals, instead of continuously represents the missage. The signal is represented by a single number each interval. This number may be converted to a briary from so that the entire measage can be represented as a finite number of ones and groots. Each binary digit in the

message is called a bit. These bits are transmitted and interpreted by the receiver as the message. Binary and digital versions of a signal are shown in FIG. 2.

[0007] Data communication networks are a specific type of communication network that transmit digital information, preprieted as alls to types (a group of a bits.), in an indoor or outdoor, without or wieless network from a transmitter of a receiver. While conceptually simple, the means of transmitting the data from some point A to some point 8 are complicated and varied in implementation. Indirects of protocols, handware devices, poliviere techniques and emporares exist to make how data is sent commody and efficiently. The exact performance of a given data communication network is orderenly difficult to predict or data communication networks and the channels through other in the performance effects of the time varying nature of which communication networks are not exhibited to the performance effects of the time varying nature of which communications networks and the channels they operate in

(0005) Data, communication retwork can be classified as either a circuit synthesis or a podder shellhoof proposed by the proposed produced to branelle information of communications of the proposed produced to be communications or retwork. A classified may consist of many different inclindual hardware devides and is a specific node between a transmitter and a network. A classified may consist of many different inclindual hardware devides and is a specific node between a transmitter and a network. In a classified produced the classified produced to the contribution of the classified to the classified by the classified byte classified byte classified byte classified to the contribution of the contribution of

[0009] Recket switched networks are another type of data communication networks in which all data bits are transmitted as many, small chanks of data bits faller speckets and sert includually from one location to another. A packet is a self-contained portion of a full message that its made up of a header, data bits, and sometimes floater. The packet contains information in the header and flooter that allows the data communications network to properly transmit the packet and to know of which message the data in the packet size. The header generally is blocked with an identifier that the network uses to forward the packet to the cornect receiver. The header and flooter information are dent used to researched the packet with other packets to reflect to the cornect receiver. The header and flooter information are dent used to researched the packet with other packets to reflect to the cornect receiver. The header and flooter information are dent used to researched the packet with other packets to reflect and the packet to the cornect receiver can assume a second the packet to the control of the packet to the control message, by throwing away the header and cohe headings and reasonability to the data bits from all packets.

[0010] Packet switched networks are classified as connection oriented or connectionless depending on how the packets are transferred. I connection-oriented networks, a network channel is used predefined for each restriction. While the same transferred is connectionated networks are connected in the connection of the

[00.11] in example of a connectionless, packet-based transmission is a file transfer between two computers on an intermet protocol (IP) based. Ehrent network that both computers are attached to. In this case, the file their is to be transmitted is fragmented at the transmitter into appropriate packets and labeled with the IP address, which is the identifier used by the extensive to forward the packet to the context receiver. The protects are then sent from the transmitting computer to the receiving computer. The Ehrent relevant is capable of supporting multiple file transfers from many different computers all using the mackets from a read convert file protein file. Completion the transmission.

[0012] All data networks utilize some form of communication protocol to regulate the transmission and reception of information.

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A protocol is the set of rules that all hardware and software on a communication network must follow to allow proper communication of that to take piece. Many hundreds of protocols are in active use today in the workdwide scriange of information, Some of these protocols, such as the Transport Control Protocol (TUP) or the Use Deagnam Hostocol (TIP), define low message and package are formated, surfamented, and received.

[00.13] All data communication networks may be analyzed in some fashion to evaluate the efficiency and performance of the metwork as well as to confirm the network is furnificantly permyt, in order to evaluate the functionality of frace data networks, certain performance criteria is used. These performance criteria is used. These performance criteria is used. See the performance criteria is used. The see that the performance criteria is used. The performance criteria is used. The see that the performance criteria is used to the performance criteria to the performance designation of the performance designation of the performance designation of the performance of the perf

[0014] A link is a portion of a path followed by a message between a transmitter and a receiver in a data communications network. Network connection often consists of individual devices relaying network packets from the transmitter to the receiver. This means a network connection can consist of several actual transmissions between the original transmitter and the intended motiver. Each individual relay is called a link. Typically a full network connection consists of several links. Performance criteria can be reasured for each individual link.

[0015] Throughput is a measurement of the amount of data, which can be transmitted between two locations in a data network, on chudung header, forcer or cruding indemnation bits. It is expensible measured in bits per second (psp) and can be specified for hardway, software, firmware or any combination thereof that make up a connection between transmitter and neceiver in a data communication network. Barndwidth is issuited to throughput as it is defined or data communication networks. Barndwidth is the raw data rate that may be suitabled by a given communications network and is generally slightly higher than throughput. For instance, in chemical term when we suitable of year 10 Migra Berndwidth but a measurement of an actual first larned for may for or that the communication of the communication of

[0015] Quality of service (QCS) is a term that is used to describe networks that allocate a certain amount of bandwidth to a perticular network transmitter. Such a network will also a transmission to request a certain bandwidth. The relevant will then decide if it can guarantee that bandwidth or not. The result is that network programs tave a reliable bandwidth that can more easily be adapted to. When the quality of service of a connection is measured, the bandwidth that the network claims to offer should be compared to the actual bandwidth or different requested bandwidths.

[00.17] Fig. 3 illustrates the difference between bits, packets, and frames, Various error rates are defined for data communication networks for bits, packets and frames. Bits are the core of packets and frames. The bits and frames. The bits and frames. The bits and frames. The bits are the actual message data that is sent on the communications network. Packets include the data bits and the packet header and packet footer a reduced by communications network protocols and are used to resinte the data bits are sent to the right location in the communications network and interpreted correctly by the receiver. The packet header and packet footer are about expert of the packet header and packet footer are also used to resure but packets are sent correctly and frost errors are defined sould they occur. Firms are samply sents of many packets footer are as to use the packet are sent correctly and the errors are defined sould they occur. Firms are as simply sents of packet footer are sould be packet from the packet footer are correctly and the packet from the pac

[DOI3] Several terms are used to quantify the delay times of certain network events and may be expressed in time units of seconds. Packet sharps is the time required to send a packet from transmitter to receivery while Round Trip Time (RTT) is the time required for a packet to be sent from transmitter to mechan and the some sort of advanced-general to be returned from the receiver that of registral transmitter. Propagation delay, stream/insich delay, processing delay, and quasing delay describe the connection is found by summing the propagation delay is the time required for a packet to the value of the packet of the packet

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the transmitter to the neceiver. Transmission delay is the time required from when the first bit of a packet armset for the last but of the same packet or armset. Processing delay refers to the time required to subdivide a data message into the individual packets at the transmitter, and to the time required to recreate the full data message from the data packets at the transmitter, and to the time required to recreate the full data message from the data packets at the recreate. Quality delay in the same and the same packet is the same packet and the same packet arms the same packet and the same pack

[0019] Two other network performance criteria are packet jitter and bandwidth delay product. Packet jitter is the variation in the arrival time of packets that are expected to arrive at a regular rate and is typically measured in time units of seconds. A bandwidth delay product is the number of bits that can be sent from a transmitter before the first bit sent actually reached in receiver. The analysis of the analysis of the product is found by multiplying the packet latency of a certain link by the bandwidth of the receiver. The foundation of the product is found by multiplying the packet latency of a certain link by the bandwidth of the

(0020) Handoffs occur in wireless data networks when a user moves out of range of one access point and into range of another access point. In this situation, the first access point must past be responsibility of delivering data to the wireless user to the second access point. The handoff time is the amount of time required by an access point to coordinate with another access point allow a wireless user to connect from one access point to another access point.

[0021] Software utilities and hardware devices have been developed to measure the performance statistics of data communication networks throughout the lifetime of data communication networks. Some of the more common and relevant tools are briefly described here.

[0022] A large number of command line tools are available to quickly allow a computer user to measure the approximate network performance a connection. New command line programs are widely used on Windows, MUNI, and Macintosh operating systems and are somewhat userful for diagnostic and troubleshooting work on data networks. Examples of these command line programs include liping and treverbules. Using the ping command line programs, it is possible to measure approximate data latency between different data network devices and confirm that a network connection is available between the work devices. The confirmation of th

[0023] Various command line tools that are not included with operating systems have also been developed for somewhat more accurate, though dill approximate, network measurement tasks. Some examples of these tools include tray, and tozoline, tools store for Test TCP http://www.pcusus.com/Utillset/pcattop.htm and as free utility originally written for the SSD Linux operating system, but is now available for bother URIX operating systems as well as Microsoft Mindows, title a basic point-to-point throughput measurement program that allows the user to control buffer sizes, various low level TCP or UDP options and control the exact data but is sent.

(0024) Explaints is a simple utility from the class of tools called packs sinfers. Packet sinffers show a network administrator to view the content, including header and footer information, of extrusi plackets on a network, topking allows a user to view (or "soff") packets that are necessed by a host (though non necessarily intended for that host) and display all headers that match a soften that the packet of the packet of the control of the packet is a soft to do for two-delecteding reservoir connections because it allows the user a direct view of the social reports facility.

(003) Pathchar is a UNIX command line utility which is capable of measuring the throughput between each network risky device (e. g. a router, but or withch) in a data communications network by varying the size of the test packets that it transmiss and measuring the literacy of that packet transmission to various network points. The tool functions very similarly to tracerpute but adds the ability to measure throughput collect indirectly, not pack testings, relative in only limited by the network hardware in the links it measures. The program needs a hub, switch or complete to transmit an advancedepenent to the test packets. This program is the control of the

[0026] Several companies produce network measurement, monitoring, tracking and forecasting utilities. Some of the commonly to://www.wikpsters.com/ca/2423157.html (12 of 28) [8/21/2006 31:24:26 AM]

SYSTEM AND METHOD FOR DESIGN, TRACKING, MIASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS - Patent Review CA2423157

used utilities are discussed below. The tools selected are illustrative of the state of the art of network performance measurement and asset tracking.

[0027] net/ky, made by net/ky Corporation, is a visual database program that allows a network administrator to track wheneved equipment interms of its physical location and in terms of its logical playur, it is program allows the user to input the settings, locations, and configurations of the network and track the assets in your network. The bod is capable of storing this data in a two dimensional peoprophic maps of prior pain of a ballading, but can not two devices in a three dimensional manner prediction on performance visualization capabilities for data communication networks. It is simply a database for accurate and useful tracking of assets.

[0028] Next(C Corporation (vas Garymede Software, Inc.) makes a network monitoring and forecasting tool called Charlot. Charlot is able to measure throughput and many often reduced, statistic or all popular network types, popularing systems and protocols available today. The program uses a server and several small apent programs to collect data. The server checks each appear, including on unext completer throughout the relevoir, a regular intervale and uses them to measure network.

The requirement of the control of the contr

[002] Visconie Corporation (was NeSulta Development Corporation) makes several network tracking and measurement products, including letteral textual region and Advisor. These contivance products are capable of automatically detecting the network sequiment in use. This information as well as manually entered information can then be placed in a physical to logical diagrant of the network. Visconie also offers a product to verify that networks have been configured properly and can make recommendations for configuration changes and suggested to your network. The software products are unable to predict deal communication products are unable to predict deal communication products. All software controlled to the configuration changes and suggested to your network. The software products are unable to predict deal communication products are unable to predict accommunication products. All software controlled accommunications are products as the configuration changes and the configuration changes and suggested to your network.

[0030] SAFCO Technologies, Inc. (now a part of Aglient Technologies) has recently created several wireless data measurement and prediction products. SAFCO melates a product called DalaParint, which is used to measure various data performance parameters of mobile telephone data networks. Their WIZARD(R) product also supports analysis of the effects of wireless data transmission on the overall capacity and Quality of Service for a wireless telephone network.

[0031] Wreless Valley Communications, Inc. has created a new concept, called StePlanner, which is capable of measuring and tracking the stles-perior finewhore formance of a data communications network in a physically accurate three-dimensional model of an environment. SitePlanner uses a software model called LAMFeidele to measure throughput, pucked bettery and packet error rates for any work or wireless network connection in any Internet Protoco (IP) plata communications network. Additionally, SitePlanner allows a full metwork to be modeled in a physically accurate manner so that procise measurements and performance predictions can be made in safe specific ways, SitePlanner allows allows alloyout of a network to be stored simultaneously with paylical layout. The tool also stores both a logical interconnection and a site-specific model of any communications reheaved, using a sill of Materials format.

[0032] In addition to network measurement and asset management tools, a good deal of research has taken place in the field of wireless data communication network performance. The research described below represent the work, which pertains to the field of this invention.

[003] Ayomenos and Polyoss have explored the performance of UPP and TOP pockets sent over several fixed, IEEE 80.11 writes LNA Revoice connections in Nyomenos, G., Polyos, G. C. T'OP and UDP performance over a Microsella Marchael of IEEE INFOCOM, 1999. The research has focused on throughput limitations caused by software Implementation issues and operating system shortcomings. The researchers used their own modified version of the command line utilities trQs, tycolomp and rotat under Linux to perform UDP and TO throughput tests. All measurements were taken between there fixed locations and focused on verying the writesce LNA or under the performance of the command line (in Presion 130) with 40 Mid Council on the Vision 130 Mid Council on 130 Mid Counci

(2014) Mesda, Takaya and Kuwabara Nave published a measumement of wireless LNA performance and the visidity of a Ray racing technique to predict the performance of a wireless. AN endwork (Mesda, Y., Takaya, K., and Mawabara, N., "Experimental investigation of Propagation Characteristics of 2-4 City LSN-Band Wireless LNA in Various Indoor Tervironnens," ISICET Transactions in Communication, Vol. 62-29, No. 10 October 1999). The measumements were tracked in a small, highly located to the various communication, Vol. 62-29, No. 10 October 1999). The measumements were tracked in a small, highly located of the wireless channel. The researchers have not however presented say way to causily predict a bit error rate or throughput from the predicted delay spread ordin location by a ray furing technique.

(0035) Oxahma part Reymotis have presented IEEE 80.11 wireless LNA, pocket throughput measurement results of varying distances in Duchamp, D., and Reymotis, N. F., "Measured Performance of a Wireless LNA", I cool Computer Networks, 1992. Proceedings, 17th Conference on, 1992. These measurements were performed in a single hallway. Thus, these measurements, our suffer from falling to measure a representative environment. The researches did not present a model to predict their results nor did they attempt to validate any sort of computer prediction technique.

[00:16] Big has also presented measured results of the performance of IEEE 802.11 Wireless LNA In "Measured Performance of the IEEE 802.11 Wireless LNA", Local Computer Networks, 1999. LON 99. Conference on, 1999. Bigs presents dealsy and throughput measurements as well as theoretically based throughput and delay time babulations for various wireless. All configurations. The results are given as optimal results, however, All measurements were performed in such a way that the wireless channel that the last possible effect on the overall throughput and delay times. Therefore, the results presented are an upper bound on that possible results and do not extend from 8 ant-superior Wireless LND Performance president in technique.

[0037] Noe and Linge have used measurements to calculate the needed parameters for predicting the coverage area of a Wireless LM network in an outdoor environment by using the Culturuar model. He researchers have made outdoor measurements with standard IEEE 802.11 wireless LM moderns to calculate the needed parameters of the Culturuar model and have presented these results in Hope, M, and Linge, M, "Determining the Propagation Range of IEEE 802.11 Radio LMX1 for Outdoor Applications," Local Computer Networks, 1999, LCN '99, Conference on, 1999, Using these results, The coverage area outdoors gould be calculated. However, the results do not allow the user to predict the performance in terms of throughput

Outdook Application's, Local computer Networks, 1999, LCN 99, Contenence on, 1999, Losing these results, the coverage area outdoors could be calculated. Netwere, the results do not allow the user to prefet the performance in terms of throughput or latency of a wireless LAN.

U.S. Pat. No. 5,491,644 entitled "Cell Engineering Tool and Methods" filed by L. W. Pickering et al;

U.S. Pat. No. 5,561,841 entitled "Method and Apparatus for Planning a Cellular Radio Network by Creating a Model on a Digital Map Adding Properties and Optimizing Parameters, Based on Statistical Simulation Results" filed by O. Markus;

U.S. Pat. No. 5,794,128 entitled "Apparatus and Processes for Realistic Simulation of Wireless Information Transport Systems" filed by K. H. Brockel et al;

U.S. Pat. No. 5,949,988 entitled "Prediction System for RF Power Distribution" filed by F. Feisullin et al;

U.S. Pat. No. 5,987,328 entitled "Method and Device for Placement of Transmitters in Wireless Networks" filed by A. Ephremides and D. Stamatelos;

U.S. Pat. No. 5,598,532 entitled "Method and Apparatus for Optimizing Computer Networks" filed by M. Liron et al.

U.S. Pat. No. 5,953,669 entitled "Method and Apparatus for Predicting Signal Characteristics in a Wireless Communication System" filed by G. Stratis et al.

U.S. Pat. No. 6,061,722 entitled "Assessing Network Performance without Interference with Normal Network Operations" filed by W. J. Lipa et al.

U.S. Pat. No. 5,831,610 entitled "Designing Networks" filed by D. L. Tonelli et al.

U.S. Pat. No. 5.821.937 entitled "Computer Method for Updating a Network Design" filed by Tonelli et al.

U.S. Pat. No. 5,878,328 entitled "Method and Apparatus for Wireless Communication System Organization" filed by K. K. Chawla et al.

[0050] An existing product, SitePlanner, described in patent applications Ser. No. 09/352,678, Ser. No. 09/221,985, Ser No. 09/318,842, Ser. No. 09/318,841, Ser. No. 09/318,840, and other inventions cited previously, are useful for designing measuring and optimizing communication networks because the products can predict radio frequency effects directly relevant to any communication network for any physical location. That is, using information about the physical layout of any communications network and the configuration of its hardware, prior art can provide a visual display of the expected received signal strength intensity (RSSI), signal to noise ratio (SNR), relative received power intensity, best server, and equal power location, as well as other useful parameters for voice and data networks, for any modeled physical location. These statistics can be predicted for the forward link (from a transmitter to a receiver), or for the reverse link (replies from the original receiver to an original transmitter) directions for wireless networks. The site-specific nature of these predictions translates directly into quick and useful visualizations of the quality of a communication network. However, the prior art does not consider methods for properly modeling (e.g. predicting) the complexities that go into determining the values for actual network operating properly modernly (e.g., presidural) use complexes task got und been imming use values to a value in revors objection performance permeters that are simultaneously affected by multiple in propagation, multiple interfering data transmissions from multiple sources, signaling protocos, equalization methods, and the like, Predicting bit error rates, data throughput, day, and quality of service metrics in a 3-biphysical model of an actual site-specific environment is a very difficult task, and one which has not been solved heretofore, since different modern vendors have different and often-times proprietary methods for mitigating or dealing with multipath, multiple access interference, protocol type, packet size, and noise. That is, the state of the art shows ho to measure and display and make predictions for basic communication metrics but does not provide specific prediction algorithms for a wide range of important data network performance parameters in a reliable, site-specific manner. Simply put, a wireles network performance prediction engine, which is able to consider an accurately modeled 3-D physical environment, and which exploits knowledge of specific component layouts, is not found in the prior art and is not obvious due to the complex nature of having to account for all possible physical, electrical, and logical factors for all components in a network, as well as the factors within the channel of a wired or wireless network, that lead to actual network performance.

[005] The published papers in the area of communications networks so not demonstrate the ability of any invention to accurately predict tree dimensional, site-specific network, performance criteria. The paper mentioned earlier by Meeds, Y., Takaya, K., and Kinwabara, N., "Experimental Investigation of Propagation Characteristics of 2.4 GHz 107-band Wireless LMI in Various. Tools of Vernemental Teach and the Control of Vernemental Teach and Teach an

(9052) Furthermore, none of the prior art has considered an invention that can perform pricise, site-specific, three dimensional performance prediction of compositated network praemates using a point measurements from an existing network, or by using the site-specific layout details of particular components within a data communication network. Furthermore, none of the state of the site o

[0033] The present invention extends the prior at In a non-obvious way to provide wireless and wired network performance prediction, visualization and measurement for improtant data communications-specific performance enteria, also called performance parameters such as throughout, bandwidth, quality of service, bit error rate, packet error rate, frame error rate, dropped packet rate, packet elevery, round trig inten, propagation delky, transmission delky, processing deldy, quouing

delay, network capacity, packet jitter, bandwidth delay product and handoff delay time in a site-specific, three gimensionally accurate manner. The invention contemplated here allows novel distributed measurement techniques for the above performance parameters. Furthermore, prediction methods for the above performance parameters are created, which use network measurements or applied values derived from other means, and which also use the radio frequency environment, the 3-D physical network layout, the channel propagation characteristics of a site-specific environment, and the specific physical layout of components, for the computation of predicted performance parameter values.

SLIMMARY OF THE INVENTION

[0054] The present invention is capable of predicting, measuring, and optimizing the performance of a data communications network. The invention is capable of representing a detailed layout of a fully deployed or contemplated communications network within a physically accurate computer representation or model of a three dimensional environment. This allows the invention to store measurements and determine performance predictions within a site-specific representation of the physical environment, while using specific information about the network entities, components, subsystems, and systems used to create the actual or contemplated network. Measurement agents, with known or assigned 3-D position locations, are used to measure in-situ performance parameters that are transmitted to a server processor. The server processor has an accurate 3-D model of the environment, and is able to process the measured data, and is also able to provide predictive models using site specific information that may be independent of or may make use of measured data. The server process is able to communicate with other server processors in a hierarchical manner, such that data fusion from many remote or collocated networks may be assembled and used for display and cataloging of measurements that may or may not be used for creation of predictive performance models. Alternatively, each server processor is able to compute predictive performance models without the use of measured data, by simply considering the site-specific layout of physical components, as well as the specific delay times,

transit times, propagation effects, and multipath and noise factors within the physical network. [0055] The invention can predict throughput, bandwidth, quality of service, bit error rate, packet error rate, frame error rate, dropped packet rate, packet latency, round trip time, propagation delay, transmission delay, processing delay, queuing del network capacity, packet jitter, bandwidth delay product and handoff delay time in a site-specific, three dimensional model of any environment. The invention can measure and predict all of the above performance criteria and store the results in the physically accurate three-dimensional model of a data communications network and the environment in which it is installed. Further, the invention can display the measured and predicted performance criteria for any data communications network in the three dimensions, site-specific model of the environment. These capabilities provide a powerful design environment for wired and wireless networks, which allows one skilled in the art to quickly and easily design, measure, predict, optimize and visualize data network communication performance criteria in a three dimensional, site-specific manner using methods never before contemplated.

RRIFE DESCRIPTION OF THE EXCURES

[0056] FIG. 1: Example transmission of data over a communications network

[0057] FIG. 2: Creation of a digital signal from an analog signal

[0058] FIG. 3: Illustration of the difference between bits, packets and frames

[0059] FIG. 4: Illustration of the data displayed in each node of the Tree View of a data communications network.

[0060] FIG. 5: Method for creating a 3-D site-specific model of the environment

[0061] FIG. 6: Method for optimizing a data communications network using predictions

[0062] FIG. 7: Method for optimizing a data communications network using measurements

[0063] FIG. 8: Method for optimizing a data communications network using predictions and measurements.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS OF THE INVENTION

[0064] The present invention contemplates the abilities to design, measure, predict and optimize the performance of a

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data communication networks. The invention uses an accurate computer generated three-dimensional model of a communication network stored in a computer distabase enricement. The invention allows the user for place the network cables, huke, routers, switches, bridges, wireless access points, amplifiers, splitters, entennas (point, omnidirectional, directional, stassy feeder, distributed, erray, etc.) transcrivens, termination and other communications and computer networking equipment in the communication and control of the present invention uses this highly accurate model of the physical locations. The present invention uses this highly accurate model of the physical locations. The present invention uses this highly accurate model of the physical locations.

[0055] The present embodiment of the invention is capable of modeling the site-specific communications network hardware from both a logical connection and a physical postation perspective. The invention uses well-known this practical, logical connection concepts (connections called topological layoud) suited for data communications networks in combeation with a physically accurate, or controlled to the property of the property

[DOSG] An example of some of the information contained in the Layout Vew, Interactical Bayout of a data communications network is shown in Till. A. The Equire, a tree structure is used to delay all hardwers in the network. Each node in the tree is shown in Till. A till the properties of the till the properties of the class communications network is advanced as well as any version numbers and settings of software of imman unning on that network excurience and the known performance parameters of that equipment, including the device throughost, bandworks, quality of service, bit error rate, picket error rate, frame error rate, dropped packet rate, products (Title, personal Conference or Conferenc

(0657) The Site Verv of the invention has a physically accurate, three-dimensional modeling capability to display all network devices in a site-specific model of the environment that the network is foscided in. That is, the preferred enhodisement of the invention allows such modeled hardware and software device to be placed in a three-dimensionally accurate minutes and to track attributes hardware configuration, and the second of th

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in the design of a communication network that is designed for data traffic as opposed to simply voice traffic.

[0068] One difficulty that today's network designer or network system administrator faces is that most networking equipment uses proprietary, non-public methods for implementarily various network devices, and these methods say by specific vendor. Thus, it is difficult to form reliable prediction models by just using basic physical propagation models in a wireless network, for example, 6 acts transmission technologies cuts a Buttooth, DS, lystem over IP, and future practice-based calcular radio network increasingly important, and the ability to properly incorporate measurements into 3-D prediction models for performance parameters will be important for proper network deployment.

[0069] This invention considers attributes relevant to packet-switched data communication networks, which require more estentive and non-pookus modeling when compared to traditional cell prime or telephone veice communication systems that are circuit switched and use a dedicated single user (or bounded number of users) per assigned operating channel. Data communication networks have performance criteris that are specific to packet-based systems and that are not useful to all types of communication networks contemplated previously. For this reason, the preferred embodiment of the invention of a additionally resident the throughput, burdwidth, quality of sevent, be terror relap-packet enror relap, remember and additionally resident that the not useful to a substitute of the production of the product and packet (and the packet packet packet), preferred and packet (and the packet), and the packet (and the packet) and the packet

[0070] Prediction of throughout, bandwidth, quality of service, bit error rate, packet error rate, frame error rate, original error, are packet service, yound if pit imp, repopagation delay, returnission delay, powering delay, developed delay, retovice, tacapatity, packet Size, bandwidth delay product and handorf delay time and other performance parameters may be carried out by predicting the major of the production of the

[0071] The preferred embodiment of the invention allows data communication networks to be accurately characterized for performance prediction in a number of novel ways.

[0022] Birst, performance prediction may be based on field measurements from an actual network, where prediction models are formed from some fit to measured data (an empirically-based model). These field measurements may be made manually, or autonomously, using data collectors, or agents, that continually measure and update the sportfix network performance metrics that are observed within the physical environment. These data collectors are able for measure, or are assigned, specific 7-50 position locations corresponding to known positions in the compute model which is used to model the physical environment of the network, and which are flowers or their are transmitted to a measurement server. The data collectors may be individually with manually or automatically record or collect observed or a measurement server. The data collectors may be individually with manually or automatically record or collect observed or a measurement server. The data collectors of the proper bendificially with the manually or automatically record or collect observed or the software applications to the upposed of modeline physical environment personal properties of the properties of the manually or automatically or and the properties of the software or firmware applications that may not be one of the numerous reviews the properties of the manual properties of the software or the software of th

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processor that integrates all measurements and computes statistics for observation. The measurement sources have income positions in 3-0, or may not be shown and used to form a gross estimate of observed network performance. The statistics of the statistics of observed network performance are statistics of the statis

(0073) In the preferred embodiment of the invention, the server stoses and processes the physical location of all measurement of entors (where a senabled) as well as all netwers components and their electrical, logical and technical configuration, while also considering cost and maintenance issues associated with each network component, Using the preferred embodiment, a discommunications network can be designed, deplayed, tetade, predicted, neasured, optimized and manifamed by collecting the measured data from one or more agents, and processing them at the server to determine a proper prediction engine that allows future reheard insput with a decired outcome prior to installation. The server engine is also the object by the measured resist, in a missimument and the measurement approach of the processing of the

[0074] It is important to note that each measurement agent may be a server, capable of fusing measurement data with the site-specific 3-0 layout of the network components and the physical environment. Therefore, each measurement agent may serve as a centralized processor, is well, so that may different physical contains of a particular endework may be reasered and predicted for performance. Servers may then the collocated or remotely located from the measurement agents, which collect, display, store and use the measurements for from predictive models. In the case of a remote server hat receives measurement data from measurement agents, it is possible to remotely monitor, and then predict, the performance of a network that is physically very far from the particular servery processing.

[0075] The measurement agents may be further controlled or configured by the server processor, so that the agents may be further or instructed to perform different types of measurements, such as different practed transmission rates, observation intervals, everaging intervals, protocol types, or other sensible changes which those skilled in the are would conceive for proper network odditionation.

[0076] A second method for producing the performance of network parameters is through the use of analytical or simulation methods. These analytical and elimitation methods are used increases. The product and electrical characteristics of the network channel to the ophysical and electrical characteristics of the various network components. Through simulation or analysis, it is possible to determine approximations or bounds on the bypical values that one would expect in an actual network configuration of specific components. The present embodiment of the invention allows a user to enter the results of such calculations, so that were a replical so inputs to the prediction model. Therefore, a user of the invention may simply entire "filter" values, based on known methods, as a first guess approach to forming a prediction model of network performance. These first-guess values may then be iterated by the invention, based on feedback from the effects performancements of the actual network.

[0077] A measured set of data for a hypical operating environment with multiple transmitters in a wireless or wind network, are recorded, some and displayed by the invention, as taught in the previous description about the measurement agents and server processors. Then, some form of beat-fit algorithm (minimum mean square, median filter, etc.) may be applied to the predictive models provided in the equations taught below to provide a table look up for determining oper performance values (e., proper values for constants or functions in the performance parameter equations filted below) for a particular site-specific reviews design, this table look up mention allows measured data to be transfelled more values (e.m. of the provided of the provi

subsequently, these Initial best guess, or "blind" models may be based on simulation, analysis, or some combination thereof. The empirically-based predictive models and the Initial best guess predictive models may be used in subsequent environments, different from the environment for which measurements or best guesses were made, and the invention allows subserts consciously free life of all PLOPOS 112-02-04. a catalogue of models to be used easily by the user for subsequent network profitation or design. Measurements of actual reduced products performed may then be overlaid and discipled and discipled and discipled and discipled and reduced profit profits parameters, for rapid comparison. Furthermore, optimization routines compate the best values for minimum error for new predictive models that match the measured network performance within the environment. Thus, the investion allows the user to relate empirically-derived predicted performance parameters or initially guessed network performance parameters within a 3-0 site empirically-derived predicted performance parameters within a 3-0 site empirically-derived predicted or contemplicated eventure, using specific information and physical locations about the retweek devices and by using the models for wired networks and wheteus propagation, unstipath, and noise. The support prediction and companisor of measured versus practiced network performance for radioly/reduces and when developed in the properties of the profit o

[0078] Furthermore, by comparing measured network performance metrics to predicted metrics, the invention allows new field measurements to update the previous prediction models that is stored and displayed to the user either locally or remotely. Alternatively, using the hierarchy of servers, it is possible to use remotely located servers wind company, brament, or receives such measurements and predictive models for the remote use, display, measurement and atomps of model parameters and resides. That is particularly convenient for retevent administrators with well-to inclinate the performance and design of mixed with that are physically discrete from the metabox of interest.

(2079) Nessurements of a particular device for desired performance criteria is accomplished either by using the measurement software module available in the preferred innerhino or by importing a logific from another software or hardware measurement tool. The measurement module within the preferred invention allows the measurement of the performance of any specific portion of a communication involvor, using two or more software programs which are infalled and run on either of any specific portion of a communication involvor, using two or more software programs which are infalled and run on either a specific network connection the preferred invention can measure any particular performance criterion. The results of these measurements are storded for a particular period of the network.

(2008) The preferred embodiment of the invention can also import the logifies of other measurement programs such at traceoutle to measure specific into. The fundroalisty valves site-specific measurement made by external programs to be about allow specifically. This is accomplished by a three-pass method described in patient Ser. No. (9)(21), 955. "System for Creating a computer model and measurement distance of all viriless communication network by Th. Rapaport and R. Schlamore, Rice Dec. 29, 1998. To import a logifie as user simply clicks a point in the model of the environment for each data point to assign a location for each point in the logifie.

10031) in performing network performance measurements, appacially for writens data networks, it is important to know the offerences in principromote for transmission and needlors. This is why the preference meetings can measure the transmission and mergine components of the average network satisfacts. To measure the transmission direction, the size of test packades is varied. By champing the size of the packed returned, the transmission and merception statistics can be separated. This allows a network designer to identify problems in transmission that might otherwise be masked by apparently good reception.

[0082] Network performance measurements are not useful if the measurements do not minior the actual data traffic that a network carrier. For this mason, the prietered embodigment of the invention is able to minior the batfle patterns, network protocols and packet characteristics of actual data. Thus, if web browsing performance is being measured, the invention sends small peakets from an access terminal to a web server and netures interpretacted man that severe that are thypical of text, image and web script file formats. By measuring the performance of such packets, the invention accumulates accurate network statistics for expected web thousing performance.

(003) The measurements of sportic traffic types may also be applied to the use of broadcast or multicast packet performance scenarios. The preferred endoclarent of the invention is able to measure performance of multiple transmission are different than point multiple receivers or both of the same packet information. The performance of this type of transmission are different than point to point measurement because shared mercurus are usual more efficiently in produces and multiples carendas. Thus, the ability of to point measurement because shared mercurus are usual more effectively in produces and multiples carendas. Thus, the ability of for asch individual transmitter and reviews is quite ownerful. This ability allows network designent to better choose which transmitters of multipless might be reduced, or which throadcast transmissions are insufficient for reach all the desired receivers.

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(0044) In some data communications network, the performance of specific pieces of equipment, such as Ethernet Bridgies or even a single adely, its hard to measure because it is transpierent to the network layer of a data communications network. For this reasor, the ability of the invention to determine the performance of a single device through extrapolation is quite useful. The performance of a single device through extrapolation is quite useful. The operative devicement of the invention is able to use known performance data for specific pieces of network requipment and composite the contribution of other devices in the network, Measuring and extrapolating enough included all hardware and extrapolation processes. The performance data for extrapolation processes in the performance of the performance

(0085) Extending the entragolation concept of performance evaluation to the software and hardware components of network equipment demonstrates a finite repailability of the preferred embodiment of the invention. The invention is able to distinguish in some cases between the performance limits due to software and those due to hardware. For example, in a statistion where the transmitter and receiver are the same complex, no hardware is actually invented in the transmission by measuring network statistics in this situation, one can quantify the performance of just the computer software. By companing the statistics where the transmitter and received and after less make to a student where the transmitter and received are different to student where the transmitter and received are different or case will be quite similar, the performance of just the hardware in a connection between two computers can be extrapolated by will be quite similar, the performance of just the hardware in a connection between two computers can be extrapolated by

(008) Estrapolating the performance of individual network components from measured performance metrics can be time consuming. For this reason, the performed embodiment of the invention is able to seed in data results from a pletthon of measurement stork, system utilities and network toglines to a single internal format. The revention is capable of reading in the measurement stork, system utilities and network toglines to a single internal format. The revention is capable of reading in the time beginder of detries commercial measurement programs, and these measurement results are storted for use in the predictive engine. The combination of these imported fligs to a single internal format allows the invention to combine many different measurement and activity long this a single as of theories statistics. This process meant the invention requires fewer offerent measurement and activity long this a single as of theories statistics. This process meant the invention requires fewer offerent measurement and activity long this a single as of theories statistics. This process meant the invention requires fewer offerent measurement and activity long this assignment of the original states.

(0637) Accurate, relable representations of a data communication network require a large number of measured data points, hence, the preferred embodiment of the invention collects a large amount of data quickly and easily using various methods as described above. The invention does this by providing remote data collection agents, which can be installed on data access termited for methods in landaries, software, or finness within an accast device in the rebook. The remote state aspect. This it, the remote agent can be directed to make a measurement to or from any other remote agent or processing server using any desired prodoct. Intel[®] tope, network setting, or configuration. This process does not require any input from a human user at the remote agent; shysical location. The agents simply records the clear when saided with the correct settings and report the related back to is server which stores date from all remote agents and other reasonament local, This server future. Servers can also function as agents. In this manner, servers can be organized in a hierarchy or a distributed faishion. This allows servers to report measurements to one another and than extensionation to stempt or servers. A network designer at server proper measurements to one another and make measurements using other agents or servers. A network designer at server or network and the control of the control of the server or an extension of servers. A network designer at server or servers and the control of servers as a server or a server or an extension of servers. A network designer at server and the server of the server or an extension of servers. A network designer at server or servers as a server or the control of servers. A network designer at server or servers as the control of the server or and the data.

[008] In order to Improve the value of measurement data collected, the preferred embodiment of the invention intentifies the excited possible or pagniomate location of a remote agent. As discussed entire, remote agents in this case can either the controlled by a user at that physical location, or controlled remotely by a server. In the preferred embodiment of the invention, the agent user information should be miserable byte to identify an approximate location. Leveriming the nearest price of network that the preferred embodiment of the invention, the agent user information should be inventionally to identify an approximate location can be full or the preferred single embodiment of the preferred preferred in the preferred preferred in the preferred preferr

[0089] The preferred embodiment of the invention is not only capable of accounting for the effects of different hardware, firmware, software and configuration settings, but it can also predict the effects of just the hardware and firmware, just the software, or of a single configuration strings. The ability of the invention to measure and thus adjust empirically-denied predictions

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for these effects allows the optimization of the data communications network. By predicting the effects of changing any detailed aspect of the data communications network, a user an immediately usualize the effect of a new componentor or a setting change. This ability allows a user skilled in the art to design an optimal data communications network by continually making changes and observing the prediction changes.

[0090] We now focus on the details for predicting values for network performance parameters based on knowledge of the 3-D site-specific environment as well as the specific components used in the network design.

[0091] The throughout and bandwidth of a network are calculated by the invention as functions of any or all of the following operational parameters which impact performance clearance between transmitter and receiver, physical environment specification, packet sizes, error and source coding schemes, packet overhead, modulation techniques, environment, interfence, signal strength, number of users, and for wereless networks, the antenna patient and type, multipath delay, number of multipath components, angle of annel of multipath components, radio frequency bandwidth, protocol, ording scheme, and 2-50 books in other ordinaries of packet the bandwidth and throughputs of a network connection, the appropriate charge of the packet of the packet the bandwidth and throughput of a network connection, the appropriate charges of the packet of the packet the bandwidth and throughput of a network connection, the appropriate charges of the packet of the packet of the packet the packet bandwidth and throughput of a network connection, the appropriate the packet of the pa

(0092) For a wired network, throughput (T) or bandwidth (BW) may be derived from a vendor's specification sheet of a product or device, or may be measured in a special laboratory setting. Attensitively, T or BW may be calculated through analysis or simulation, or may be neasured in the field using a number of inform devices. These means may be used to determine the proper value for T or BW in a network prediction enging such as contemplated here. A formula for predicting the throughput and bandwidth for a wireless data communications channel is shown in equation 1, indentensical lending - see original document)

when T is invagined. BW is activated, at it he distance between a transition and a receiver. SSI is the revelved signal strength intensity, which is the power level of the signal at the received, right an absolute value on the signal at the received profile and studied values on the signature could be a superimental countries. The strength intensity is experimentally considered the strength of t

[0032] It is important to note that multipath delay, and its effect on network performance prejections and design, may be considered in many ways, as contempleted by this invention and as shown in Equation (1), First, multipath may be considered individually, whether year fundability, whether year fundability, when the present individually, when the present individually, when the present individually, when the present individual present individually, when the present individual prese

average, maximum, median, or largest few multipath components are considered in computation of delay. Alternatively, if only a finite number of transmitters are considered methods described above, such a consideration of the physical environment to determine a gross multipath delay from each transmitter, or the use of a particular antenna pattern to determine most Smith and the contractive of the contractive of the property of the contractive of

10041) less that the constance of routions of specialism (1) may be assigned brindy for initial predictions, and then a specific accordance within the subspecific conforment may be maked an empressage to take based its careful amminum manual yourse core approach or some other well known method) may be used to assign values for the constants or functions in (1), Note that in (1), the distance of (0) may be based on the ophysical distance from the 3-D site specific model of the endorment, or may actually represent a relative distance ratio, where the physical distance between two points is referenced to a convenient dose-in free space referenced outsides, as is causamy for prospection predictions, and is causeful for independent predictions, and its causef

[005] Propagation delay for network data is predicted for wired networks, where components are interconnected by wire (either fiver or matel weity) by dividing the distanct revised by the propagation send of the electrical, electromagnetic or cyclicit as passed in the device, which are used to transmit the data. For instance, data in a fiber optic cable travels at a speed 2°10-6° > metter per second due to delectric properties of the cable, which affect the photors in a fiber optic cable that are used to transmit the data. Such photors move at the speed of light in plass, which is less than the fire space propagation speed. Thus, if the cable is 200 meters long the transmission delay is equal to 1°10-6° > seconds, by using the set-speecim embod of modeling the complete relevont within the present invention, it is possible for the user to simultaneously visualize the network as configured in Derivorment. Additionally, using a total to impose care or some other profiting means, or using a jack down menu, or by simply viewing the display defore which the invention is implemented on, various network performance metrics, as well as stored data from the Bill of Materials and parameters of intere may be visualized or the visualized or the data from the Bill of Materials and parameters of intere may be visualized or the visualized or the some of the data of the means of the data and the means of the visualized or stored.

(DOSE) Predicting the propagation delay for a wireless portion of a data communications network is more difficult than wired networks due to the first the multiple transmitters sources, such as access points in a Bleetooth network, IEEE 80.2.1.1b, or wireless ATI network may be transmitting simulaneously. Furthermore, as mentioned previously, multiplant interference can write the communication of the propagation of the multipath delay introduced by the indirect paths taken from transmitter to receiver as is shown in equation 2. (mathematical formula-

Where Tp is the propagation delay in seconds, d is the distance between the transmitter and the receiver in meters, and [tau]d is the multipath delay in seconds. Predicting the multipath delay is performed using well-hourn raylorizing techniques or based on angle of arrival, or signal strength values, or by making estimated based on the physical model of the 3-0 environment.

[0997] Transmission delay is directly calculated from the bandwidth of a connection using the number of bits transmitted. To calculate transmission delay, the number of transmitted bits is divided by the bandwidth. This calculation is identical for wired and wireless channels but must be performed separately for each network device. The formula is illustrated in equation 3. Transmission formula - see original document?

Where T1 is the transmission delay time in seconds, # of bits are the number of bits in the transmission or packet and BW is the bandwidth of the network link in bits per seconds.

[0098] Processing delay must be calculated for each device separative within a network. Processing delay is the time required for a network device to process, since, and forward the data bits that are spylled to a network device. Materiatively, processing delay is not be zero for network that do not conform any organishous such as castive network components bits colors.

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splitters. Processing time may depend on the packet size, protocol type, operating system, vendor, firmware, hardware, and software versions or configurations, and the type of device and the current computing load on the device. To presid the processing delay of any device it is necessary use a model that accounts for all of these effects. These models may be measured in the field, measured in a test facility to behalm from vendors, or devider form analysis or similar or markets.

(1099) Quarting delay is only applicable to devices that transmit data from multiple users or multiple connections. The quaring delay of a device is the amount of time a particular packet may wait for other traffic to be transmisted. It is difficult to predict the quaring delay of a particular connection because it depends on the amount of traffic handled by a particular device. For the transmit, quaring delay or a particular device using a statistical random variable based on the expected preformance of the device and/or the opposited frails food. Afternatively, average, medials, best or wast case, or some other islands or nothines weighting on the contraction of the production of the production of the production of the device and/or the capacitation of the production of the device and/or the production of the

(2000) Facks latency, round-rily limes and handrid fleely times are all based on propagation, transmission, processing, and queleting distly times. To accurately predict packs latency and round ty time, the propagation, transmission, processing and queleting distly times must be summed for all network devices in a particular network init and adjusted using the particular traffic type, packet size, and optical type. For instance, packed lettering is the time respirator for a packet to street from transmitter to receive. To predict packed lettering for particular letter the propagation, transmission, processing and questing dely times must be actualized using the specific referred connection, traffic hygin, and packet gate for the one-way terministion of a packet.

(0.01) Bound by times are cliciated similarly, except for the transmission and reception of a packet and the return of the exhamoldeging packet. Thus, to predict the round trip time, the invention takes into account the original packet size and the size of the advanwisedging packet as well as the effects of the specific network connection, protocol and traffic type on the propagation, transmission, processing and queuing delays.

[0.102] Handeff delay times are based on the propagation, transmission, processing and queuing delays involved in two separative interes access points controlling the change of control of a wireless device from one access point to another. These delays result because the leve access points must transmit data back and from the successfully perform a handoff. Thus, the control of the second performance is a second performance of the second performance is a second performance of the second performance is a second performance in the second performance in the second performance is a second performance in the second performance in the second performance is a second performance in the second performance is a second performance in the second performance in the

[0.103] When predicting bit error rates, the invention considers wired and wireless error rates. Wireless networks operate in much more broadle electrical environments than their wired consequents and their interconnections are significantly more effluction and and any use of the invention practical inventions have two exceeding been modeled using specific, accounter provided and any of the invention of the inv

[0104] Many performance metrics of a device or a network subsystem, such as Frame Error Rate, Bit Error Rate, or Packet Error Rate, as well as other performance parameters such as throughput, bandworkd, quality of service, bit error rate, packet error rate, frame error rate, dropped packet error, packet blatency, round for thine, propagation delay, processing oddey, processing oddey, processing oddey, processing a specification of the equipment, any be calculated analytically within the invention or inputed into the thereofino, or may

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be measured a prior in advance to using the invention. That is, specific parameters of operation, known as operating parameters or equipment parameters, such as the osciled ore-lovely, to the either measured or predicted introduce pagament specifications provided by vendors. Alternatively, they may be caused in skill by a user or research facility, for proper modeling and inpit in the invention. Alternatively, they may be calculated based on some known analytical model that contemplates interconnection of devices so that a performance model and operating parameters maybe computed. The statistical random variable to model network performance within the invention can be dependent on the electrical, optical and electromagnetic characteristics of each device such as voltage levels, power levels, impedance, and operating frequencies, or one beginned uning a topical observed (measured) value for each network device. For intractice, copper were on he modeled as having a bit error in real of levels in the contemplate of the contemp

(IDS) Writes performance parameters, however, are dependent on many more factors than wired bit error rates. For this reason, the Invention predicts wireless bit error rates based on the environment, distance between transmitter and receiver, number and types of partitions obstructing the transmission, Imm. 3-D position, packet site, protocol type, modulation, racio frequency, radio frequency bandwidth, encoding method, error correction coding technique, multipath signal strengths and angle of armitia, and multipath delays. As result, the colladition of the prediction of the error rate is performed using constance and the control of the prediction of the prediction of the error rate is performed using constance and the control of the prediction of the prediction of the error rate is performed using constance of the error rate is performed. The error is performed to the error rate is performed to the error rate in the error rate is performed. The error is an expected to the error rate is performed to the error rate in the error rate is performed. The error is the prediction of the error rate is performed to the error rate in the error rate in the error rate is performed. The error is the error rate in the error rate is performed to the error rate in the error rat

where BER a cit error rate, FER is the frame error rate, FER is the pocket error rate, d is the distance between a transmitter and D. B. F. F. R. A sec contents or linear for rate of the pocket error rate, d is the distance between a transmitter and D. B. F. F. R. A sec contents or linear for notions with different values depending on which of BER, FER, and FER is being calculated. The value is may demote a combination of important multipath components from a puricular transmitter, or may denote a combination of important multipath components from a collection of transmitter, where the term "moportant is based on in the second seco

[DID5] frame error rates, posted error rates and packet drop rates can all she calculated from bit error rates or precided directly using the same method as for a bit error rate as described shower or as moderful or equation 4.7 to perform these calculations the invention uses information stored in the site-specific Bill of Materials about the pocket star, frame set and the protocol in us, writtens with the continuous continu

[0107] In writes reteror's, modeling the combined effects of all the various sources of errors is extremely difficust. Not only does modulation and specific error and source doing betchingues impact the writers network performance, but so does the impact of antennas, multipoth, noise, voice over IP or writeries. ATM concatenation methods, modem design of particular writeries moment makers, and the specific IP distribution system used to connoct writerial and writeries devence. The ability to model such varied effects can be done by allowing field measurement of spocific in-statu network performance as repatiend earlier. By conducting a walk through or adm test whereby a mobile receive is opposed and network performance parameters are measured within the site specific environment, it is then possible to determine best fils for particular modern manufacturers, applying concepts described in equation 1.

[0108] Bandwidth delay products can be calculated by the invention directly using information about any or all of the environment, three dimensional position, protocol type, multipath delay, packer sizes, radio frequency, radio frequency bandwidth, coding, number, strength and angle of arrival of multipath components, signal strength, transmission, bandwidth, coding, number, strength and packet scale and size of a size of

propagation, processing and questing delay, bit error rate, packet error rate, and frame error rates. Alternatively the invention can calculate the hardwidth delay product indirectly using previously precided values. A bandwidth delay product is calculated by multiplying the bandwidth of a certain network device by the total delay introduced by that device. Thus, the formula is illustrated here in equation 5; (makhematical formula = see criganal document)

Where BWD is the bandwidth delay product, BW is the bandwidth and Tnet is the total delay introduced.

(0.09) The invention uses statistical models of the consistency of data communication retrieve hardware to predict period filter and quality of service (OS). Both of these performance collections are measures of the nebibility of a reduce to to provide consistent data arrival times. Thus, to calculate the QSG of little of a connection, the invention uses formulas which include any or all of the environment, three dimensional position, protocolly gene, multipath dealy, possessizes, and interpretency, radio frequency bandwidth, coding, number, strength and anglie of arrival of multipath components, signed strength, transfers, or prospective, processing and quality galety, let for riche public error rate, furner error rate, furn

(0.110) The preferred embodiment of the invention predictions consider the effects of not just the site specific, floor plan, building layout, terrain characteristics and PF characteristics, but also the effects of the particular retwork hardware, firmware building layout, terrain characteristics and PF characteristics, but also the effects of the particular retwork hardware, firmware and a communications devices, single the first of the Metalsia (studends effects, the prefection of network performance statistics tables these settings into account. This means that different transport level protocol (such as TOP or UEP), different protocol setting such as poached and offer facely, the object bandedshif (in the size record), playsial size transmission methods including such as poached and offer facely the object bandedshif (in the size record), playsial size transmission methods including such as poached and the size of the size o

(011) The predictions of the preferred from at the insention consider the chaescratics of the data communications retwork the states. It therefore the third is not communication and control the chaescratic than the state of the chaescratic three the state of the chaescratic three the chaescratic three thr

[0.112] In a communication network, the capacity is always a scaled version of the theoretical maximum possible capacity, and the impact of visions users, and their prospection characteristics, message sizes, as well as the network characteristics, all combine to bound or limit the capacity that an individual user sees on a network. Consider a network that has, as a bottnered, a combine to bound or limit the capacity that an individual user sees on a network. Consider a network that has, as a bottnered, a compact of the capacity of the

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(0.13) The lead gut on to a data communications network impacts the capacity of an individual user. The number of users and the usage potterns of each user affect the capacity of each user a field as officially not a data communication network. The prederned model not be users potterns of each user affect the communication network in the prederned model of the invention allows a network designer to see the effects of network loading on the important network statistics, by measuring the inditariangual certain Conditions with the measurement speeks at described above. It is possible to determine in-situ capacity measurements through other means, such as observation from network equipment or reporting mechanisms built into hardware or solvine growtizes. By officially of the specific capacity results, as a function of 3-D situation of a such production of a such

[0.14] The invention contemplates the fact that the saling factor on capacity (or throughput), is a function of the instatlaneous number of simultaneous server of the network, the neutrino instatlaneous number of simultaneous server of the network, the neverage and maximum packet size used by users of the network, and for many other factors that are modem or network or vendor or protocal specific. Also, in the case of a ventiles network, the multiplier propagation reflects, the prospation distances between the user and the writess access points, and the received signal levels are factors that limit capacity, in addition, constants or functions that face fractors; are used in the invention in the invention.

[0115] Thus, capacity or throughput of a network is modeled by [mathematical formula - see original document]

where the constants or functions of (6) take on similar properties as described for equations (1) and (4). Furthermore, the entire equation (5) may be scaled by K/Umax where K is the instantaneous number of users on the network, and Umax denotes the maximum number of simultaneous users roscible.

[016] Handff delay times are potential problems in wineless data communication networks. A handoff occurs in wineless data networks when a use moves out or range of one access point and incr range of another consequence of the consequence of

(0.11) The concept of optimization is a key aspect of the invention. The preferred invention is highly effective at all always one silled in the art to quickly improve the profitmance of an existing data communications network by compress of measured performance parameters with predicted values that are derived and stored in the invention. The process of measurements are predicted values that are derived and stored in the invention. The process of optimizing a detail communication selection in FIG. 3. and are derived and the process of optimizing a detail communication network is accomplished by an entire process of the process of optimizing a detail communication network is accomplished by an entiropy, the process of optimizing a detail communication network is accomplished by an entiropy, the process of optimizing and extra process of the process of optimizing and extra process of the process of optimizing and the process of the process of optimizing and extra process of the process of the process of pr

(0.1.8] Using this information, the perferred embodiment of the invention can make recommendations for the areas of the network to suppade or reconfigure. The invention can also use SNMP protect communications network through protection to studiely implement these changes. That is, a network designer could identify problems in a data communications network foreign seasons network invention networks of substance and the configuration and expected performance of all data communications networks is calculated using known measurement data and the configuration and expected performance of all data communications networks is calculated using known measurement data made the configuration and expected performance of all data communications networks in the data communications retrieved. The disciplinary can be also communications retrieved to the communications retrieved. The designer can use the evention to design a substance to the problems that are apparent by viewford

SYSTEM AND METHOD FOR DESIGN, TRACKING, MEASUREMENT, PREDICTION AND OPTIMIZATION OF DATA COMMUNICATIONS NETWORKS - PRINCIP CASH 23157

the syndiction results, either by following the investions recommendations for changes or naking the designers own change. After simulating the producted outcome, the network designer on their discret the invention to update all the readward settings of the equipment with the changes the designer has just used in a prediction. The designer could then use the tool to measure the results of these changes using the measurement features of the invention.

[0119] While this invention has been described in terms of its preferred embodiments, those skilled in the art will recognize that the invention can be practiced with considerable variation within the scope of the appended claims.

Previous Patent (SUBSTITUTEO AZOLE DERIVATIVES AS INHIBITORS O ...) Next Patent (PROCESS FOR THE PREPARATION OF N-(SUBSTITUTED...)

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